<b>FORM</b>	PTO-1449
1 F	E

## U. S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

FEB 2 2 2008 STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
U 016018-5	10/556,640
APP	PLICANT
ZHAOHUI	PENG, ET AL.
FILING DATE	GROUP
14 1 D GYY 40 4002	

				RCH 10, 2003		
	T	U.S.	PATENT DOCUMENT	TS	<del></del>	
EXAMINER INITIALS	REFERENCE DESIGNATION	DOCUMENT NUMBER	DATE	NAME	FILING D APPROP	
	AA	6,476,206	NOVEMBER 5, 2002	SIDRANSKY, ET AL.		
	AB					
	AC	. "				
	AD					
	AE					
-	AF					
	AG					
	АН					
	Al		<u> </u>			
	AJ					
	AK					
		FOREIC	ON PATENT DOCUME	ENTS		
		D0CUMENT NUMBER	DATE	COUNTRY	TRANSL YES	ATION
	AL	WO 98/40508	17 SEPTEMBER 1998	PCT		
	434					
	AM				i	
	AM					
	AN					
	AN AO AP	HER ART (Inclu	ding Author, Title, Date	e, Pertinent Dates, Etc.)		
	AN AO AP	Ryohei Sasaki, et al. "A	dditional Gene Therapy W	e, Pertinent Dates, Etc.) ith Ad5CMV-p53 Enhanced the Encology Biol. Phys. Vol. 51, No. 5	Efficacy of Radiother, (2001) pp. 136-13	apy in
	AN AO AP OT	Ryohei Sasaki, et al. "A Human Prostate Cancer	dditional Gene Therapy W Cells." Int. J. Radiation Or A Simplified System for G	ith Ad5CMV-p53 Enhanced the E	, (2001) pp. 136-13	345
	AN AO AP OT	Ryohei Sasaki, et al. "A Human Prostate Cancer Tong Chuan He, et al. "	dditional Gene Therapy W Cells." Int. J. Radiation Or A Simplified System for G	ith Ad5CMV-p53 Enhanced the Encology Biol. Phys. Vol. 51, No. 5	, (2001) pp. 136-13	345